



27

A B S T R A C T

JOINT PROSTHESIS MEMBERS AND METHOD FOR MAKING SAME

5

The invention relates to joint prosthesis elements, to a method of manufacturing prostheses, and to a kit for putting said prostheses into place. The prosthesis element which is put into place in a resection in the
10 joint surface is defined by a contact surface C, a fixing surface F and, interconnecting said surfaces, a peripheral surface P which co-operates with a projecting rim R of the resection. An anchoring element A projects from the fixing face and penetrates into a corresponding
15 anchoring hole D.

Figure 4a

20

25

30

35